STATE WATER OF COMMOES

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DAY. OF WATER OF GHTS

SACRAMENTO

## NOTICE OF ASSIGNMENT

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95810

012
Gentlemen:
I have assigned all my right, title, and interest in STOCKPOND  CERTIFICATE 96 FRIORITY OF RIGHT 1960  Application, Permit, License
on file with the State Water Resources Control Board to:
ROBERT W. DITTMER, AS TRUSTEE OF THE CORDELIA
TRUST OF 1982
whose address is:
ROUTE 1, BOX 222
(Address)
SUISUN
(City)
CALIFORNIA 94585
(State) (Zip Code)
Telephone No.: (707) <u>864-1061</u>
WILLIAM L. SMITH, SALLY LOU SMITH, MATHILDE ALBERS, AND IRVING LOUBE, a California general partnership
11/2 11/2
(Signature) WILLIAM L. SMITH
Sugar Land Smith
(Signature) SALLY LOU SMITH
matur De alber
(Signature) MATHILDE ALBERS
(Signature) IRVING LOUBE
Telephone No.: (707) 864-1100
Dahada
D3 T 0 8 9

M. W. W.

File TWO Copies
(One copy will be returned)

State of California

The Resources Agency

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## STATE WATER RESOURCES CONTROL BOARD Division of Water Rights 2125 - 19th Street Sacramento, California 95818

STATE WATER RESOUT CONTROL BOARD

Sacramento, California 95818

CLAIM OF WATER RIGHT FOR STOCKPOND BUILT PRIOR TO IN ADMINISTRATION TO SERVICE TO THE PRIOR TO THE PRIOR

골 Smith William L. (Name of claimant) 1835 Green Valley Rd. 94585 Suisun, Calif. (Address) 707-425-6143 (Phone number - include Area Code) do hereby claim a water right for the stockpond described herein, under the provisions of Water Code Sections 1226.1, 1226.2, and 1226.3, and make application to the California State Water Resources Control Board, for certification of such water right. I understand that the California State Water Resources Control Board may need to investigate the stockpond before a certificate of validity can be issued. I agree to allow representatives of the Board reasonable access to the stockpond for investigation and measurement necessary for certification and to determine continued use of the water after any certificate is issued. 1. The stockpond is located as follows: NE 1/4 of NE 1/4 of Section 16, T 4H , R 19 , MD B&M. Located on Unnamed Stream a watercourse tributary to Montezuma Slough . County of Solano 2. Height of dam from downstream toe to spillway crest is \_\_\_\_\_10 \_\_\_\_feet. Area of pond when full is  $\frac{2/3}{}$  acres. Estimated or measured capacity of pond is  $\frac{6}{}$  acre-feet. (Capacity must be not greater than 10 acre-feet. For larger reservoirs, a permit to appropriate the water must be obtained from the Board.) (Please attach any documents which tend to prove that stockpond was constructed in the year stated.) The number and kind of livestock normally using the pond are: 5. Was the pond the subject of water rights litigation of record prior to January 1, 1974, between private parties? YES NO [Y] Name and address of users of water from the source of supply in the vicinity of the stockpond: William J. Smith Name: 94585 1835 Green Valley Rd., Suisun, Calif. Address: Name: Address: I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.

(If corporate officer, give title)

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD



## STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.	C
A. Name of person diverting water. RT //	S 96
Address #2325 are 11 Fusing	93721.
3. Name of body of water at point of diversion	Russ
Tributary to	1,40
Place of diversion NE 1/4 NE 1/4 Section 10 Township 125, Range  County, or locate it on sketch of section grid on reverse side prominent local landmarks.	with regard to section lines
prominent local landmarks.	
). Name of works	and the second s
Capacity of diversion works	Cubic fast per many
Capacity of storage reservoir	gellens per minute gellens
State quantity of water used each month in gallons or acre-feet	acro-feet
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	Nov. Dec. Annual
If monthly and annual use are not known, check months in which water was used. State e	
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Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	gallens atto-fact gallens ttro-fact
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallono estro-fest gallans ecro-fest
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Minimum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallono atto-fest gallono acro-fest  moter
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallono atto-fest gallono acro-fest  moter
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	pallons stro-fest gallons acro-fest  moter, estimate  you desire)
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	pallons stro-fest gallons acro-fest  moter, estimate  you desire)

See Instructions on Reverse Side

SWRB 40 -8-66 -